



## Olympic Work Site

### G-FENCE 2400



The manager of the Olympic Work site wishes to secure his site where equipment for the athletes' village will be delivered. He wants detection at 3m near the break-in zone. Two guards will be present in the area but there is no visibility to the rest of the site. Many trucks will circulate on this site (500 / day).



### CONSTRAINTS TO CONSIDER

- Installation on various supports (cladding, barbed wire, composite panels with cladding and fence)
- Supply points constraints
- 2 sites to be secured crossed by a public street: the client has installed an aerial wifi network above the street, which is used to report video and alarms from G-Fence 2400
- No infrastructure dedicated to the deployed perimetry

### Key figures

3

UG G-FENCE 2400

400 m

of installed cable

2

field technicians  
for installation

### OUR SOLUTIONS

To meet these requirements, our pre-sales team recommended the use of our new shock sensing cable solution.

- **Shock detection cables: G-FENCE 2400** coupled to the Smart Bridge which provides sensor-by-sensor information feedback via the UG on Genetec.